

In the claims:

1-37. (Canceled)

38. (Previously presented) A Web browser application for an Internet-connectable audio-player device, comprising:

a mechanism for invoking a Universal resource Locator (URL) of an accessible site on the Internet; and

functionality for reading embedded code in the site to find a link to downloadable audio content;

wherein the browser determines a link is a link to downloadable audio content by presence of code for initiating an audio player application.

39. (Previously presented) The Web browser application of claim 38 wherein the audio-player device is an Internet radio.

40. (Previously presented) The Web browser application of claim 38 wherein the audio-player device is a personal computer.

41. (Previously presented) The Web browser application of claim 38 wherein, after determining a link is a link to downloadable audio content, the Web browser application invokes the link and downloads an audio stream provided at the destination of the link to the audio player device.

42. (Previously presented) The Web browser application of claim 41 wherein the Web site comprises more than one link to downloadable audio content, and the browser invokes a first link and downloads audio content from the first link for a preprogrammed time period, then continues reading the embedded code for a second link, and if a second link is found accesses the second link and downloads audio

content from the second link for the preprogrammed time period.

43. (Previously presented) The Web browser application of claim 41 wherein the link to downloadable audio content is a live broadcast radio audio stream offered over the Internet.

44. (Previously presented) A method for finding and invoking live audio data streams associated with links on a Web site, comprising steps of:

- (a) invoking a Universal resource Locator (URL) of an accessible site on the Internet from an Internet-connectable audio-player device;

- (b) upon accessing the accessible site, reading embedded code in the site to find a link to downloadable audio content; and

- (c) determining a link is a link to downloadable audio content by presence of code for initiating an audio player application.

45. (Previously presented) The method of claim 44 wherein the audio-player device is an Internet radio.

46. (Previously presented) The method of claim 44 wherein the audio-player device is a personal computer.

47. (Previously presented) The method of claim 44 wherein, after step (c) determining a link is a link to downloadable audio content, performing a step (d) invoking the link and downloading an audio stream provided at the destination of the link to the audio player device.

48. (Previously presented) The method of claim 47 wherein the Web site comprises more than one link to downloadable audio content, and the browser invokes a first link and downloads audio content from the first link for a preprogrammed time

period, then continues reading the embedded code for a second link, and if a second link is found accesses the second link and downloads audio content from the second link for the preprogrammed time period.

49. (Previously presented) The method of claim 47 wherein the link to downloadable audio content is a live broadcast radio audio stream offered over the Internet.